Mad Scientists and Mathematicians

Reflection

Lesson-Cooler Than You

1. **What was your favorite part of the lesson?**

Graphing on the computer, kids loved the graphs- they were very engaged in the lessons. End Product- hard copy of the temperatures using Internet for research.

1. **What worked well for the students?**

Clear instructions, differentiation in the groups, collaborative team work, and concrete for all learners.

1. **Why is this important?**

Ocean currents affect coastal area

All aspects of STEM were included.

1. **What will you do in the future to improve the chance of this happening again?**

Must have a color printer.

Gulf Stream and California current should be included in the lesson plan.

A map should be included in the power point or at least be made available so students can see the location of the cities on a map.

Add an ocean current map to materials list.

Discuss lake effect snow.